



**THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re application of:

Applicants : Mark C. Schmidt et al.  
Application Serial No.: 10/630,358  
Filing Date: July 30, 2003  
Title: AUTOMATICALLY-ACTIVATED WIRELESS LASER SCANNING 2D BAR CODE SYMBOL READING SYSTEM CAPABLE OF AUTOMATICALLY TRANSMITTING STORED SYMBOL CHARACTER DATA WHEN THE HAND-SUPPORTABLE UNIT IS OPERATED WITHIN ITS RF DATA COMMUNICATION RANGE AND AUTOMATICALLY COLLECTING AND STORING SYMBOL CHARACTER DATA WHEN THE HAND-SUPPORTABLE UNIT IS OPERATED OUTSIDE OF ITS RF DATA COMMUNICATION RANGE  
Examiner : Edwyn Labaze  
Group Art Unit : 2876  
Attorney Docket No. : 108-194USANF0

Commissioner of Patents  
and Trademarks  
Washington, D.C. 20231

**AMENDMENT UNDER RULE 312(a)**

SIR:

Prior to payment of Issue Fee in the present Application, please amend the same as follows:

AMENDMENT TO THE TITLE:

Please delete the previous Title to Invention, and add the new Title to Invention as follows:

--AUTOMATICALLY-ACTIVATED WIRELESS 2D BAR CODE SYMBOL  
READING SYSTEM USING A VISIBLE LINEAR-TYPE LASER SCANNING PATTERN  
AND AN AUDIBLE DATA CAPTURE BUFFERING INDICATOR--